a user rule page containing information obtained from the target computer by a first agent, the first agent having a triggering program to filter information and to determine whether the information is significant, and

a rulebook to provide a rule based on the user rule page, the rule controlling the content to be transmitted from a database to the target computer, the rule stored in form of a condition-action pair, a condition in the condition-action pair being a hardware characteristic of the target computer.

- (Three Times Amended) The system of claim 3 wherein the hardware 4. characteristic is a modem speed.
- 5. (Four Times Amended) The system of claim 3 wherein the first agent uses an internet programming language.
- 6. (Four Times Amended) The system of claim 3 wherein the rule page comprises at least one of a hardware profile indicating hardware capabilities of the target computer, a software profile indicating software used by the target computer, and a user profile including dynamic information related to a user using the target computer.
 - 9. (Five Times Amended) A method comprising:
- obtaining information from a target computer by a first agent, the information being stored in a user rule page, the first agent having a triggering program to filter information and to determine whether the information is significant;

providing a rule based on the rule page by a rule book, the rule controlling a content from a database;

transmitting through a network the content from the database to the target computer;

and

1

storing the rule in form of a condition-action pair, a condition in the condition-action pair being a hardware characteristic of the target computer.

(Two Times Amended) The method of claim 9 wherein the hardware characteristic is a modem speed.

1 (Two Times Amended) The method of claim 9 wherein the rule page 2 comprises at least one of a hardware profile to indicate hardware capabilities of the target computer and a software profile to indicate software used by the target computer.

(Two Times Amended) The method of claim 9 wherein the content is transpiritted in an internet protocol format.

13. (Three Times Amended) The method of claim 9 wherein the rule page comprises a user profile including dynamic information related to a user using the target computer.

17. (Four Times Amended) A system comprising:

a content provider transmitting a content via a network to a target computer, the content provider comprising:

5

a user rule page containing information being obtained from the target computer by a first agent, the first agent having a triggering program to filter information and to determine whether the information is significant; and

7 8

9

6

a rulebook to provide a rule based on the user rule page, the rule controlling a content transmitted from a database to the target computer, the rule being stored in form of a condition-action pair, a condition in the condition-action pair being a hardware characteristic of the target computer.

10

1

2

18. (Two Times Amended) The system of claim 17 wherein the hardware characteristic is a modern speed.

1 2

19. (Four Times Amended) The system of claim 17 wherein the rule page comprises a hardware profile to indicate hardware capabilities of the target computer.

1 2

20. (Four Times Amended) The system of claim 17 wherein the rule page comprises a software profile to indicate software used by the target computer.

1 21. (Three Times Amended) The system of claim 3 further comprising a second 2 agent to update information in the user rule page rule directs the content in a database and 3 provides a rule page corresponding/to the target computer. 1 22. (Four Times Amended) The system of claim 17 wherein the content is 2 transmitted in an internet protocol format. 1 23. (Two Times Amended) The system of claim 20 wherein the software profile 2 includes a software package and memory usage by the target computer. 24. (Amended) The system of claim 6 wherein the hardware profile includes a type of processor, an amount of memory available, processor clock speed and memory usage on the target computer. 25. (Amended) The system of claim 6 wherein the software profile includes a software package and memory usage by the target computer. 26. (Amended) The system of claim 6 wherein the dynamic information comprises information on web sites visited and time spent by the user. 1 27. (Three Times Amended) The system of claim 17 wherein the rule page 2 comprises a user profile including dynamic information related to a user using the target 3 computer. 1 28. (Amended) The system of claim 4 wherein the rule matches the content with 2 the hardware characteristic of the target computer. 1 29. (Two Times Amended) The system of claim 3 wherein the content is an 2 advertisement banner. 1 30. (Two Times Amended) The method of claim 9 further comprising:

2

updating the information in the rule page.

1 32. 2 3 1 33. 2 3 on the target computer. 1 34. 2

4

31. (Three Times Amended) The method of claim 30 wherein updating the information comprises:

inserting new data into the rule page; and removing old data from the rule page.

- (Two Times Amended) The system of claim 19 wherein the hardware profile includes a type of processor, an amount of memory available, processor clock speed, and memory usage on the target computer.
- (Amended) The method of claim 11 wherein the hardware profile includes a type of processor, an amount of memory available, processor clock speed and memory usage
- (Amended) The method of claim 11 wherein the software profile includes a software package and memory sage by the target computer.
- 1 35. (Two Times Amended) The method of claim 9 wherein the dynamic 2 information comprises information on web sites visited and time spent by the target 3 computer.
- 1 (Two Times Amended) The system of claim 27 wherein the dynamic 36. 2 information comprises information on web sites visited and time spent by the user.
- 1 37. (Amended) The method of claim 10 wherein the rule matches the content with 2 the characteristic of the target computer.
- 1 38. (Amended) The method of claim 9 wherein the content is an advertisement 2 banner.
- 1 39. (Two Times Amended) The method of claim 9 wherein the first agent uses an 2 internet programming language.

042390.P4072 App. No. 08/882,197 -5-

- 1 42. (Two Times 2 agent to update information 43. (Two Times 2 agent to update information 44. (Amended) 45. (Two Times 2 banner.

 1 46. (Amended) 47. (Amended) 48. (Amended) 49. (Ame
- 40. (Three Times Amended) The system of claim 17 wherein the first agent uses an internet programming language.
- 1 41. (Amended) The system of claim 3 wherein the content is transmitted in an 2 internet protocol format.
 - 42. (Two Times Amended) The system of claim 17 further comprising a second agent to update information in the rule page.
 - 43. (Two Times Amended) The system of claim 3 further comprising a second agent to update information in the rule page.
 - 44. (Amended) The method of claim 9 wherein the content is an ad banner.
 - 45. (Two Times Amended) The system of claim 17 wherein the content is an ad banner.
 - 46. (Amended) The system of claim 3 wherein the first agent is an object code for a control residing on a web page.
 - 47. (Amended) The system of claim 46 wherein the control is transmitted with the web page while a dormant object code resides on a server.
 - 48. (Amended) The system of claim 3 wherein the target computer communicates with additional content providers, and wherein the target computer maintains several provider rule pages of the additional content providers.
 - 1 49. The system of claim 48 wherein each provider rule page includes information 2 from at least one of the additional content providers.
 - 1 50. (Amended) The method of claim 9 wherein the first agent is an object code for 2 a control residing on a web page.

20 / 3 Cord 3

1

2

1

2

3

1

2

042390.P4072 App. No. 08/882,197

	1	51. The method of claim 50 further comprising transmitting the control with the
	2	web page while a dormant object code resides on a server.
	1	52. (Amended) The method of claim/9 further comprising:
	2	communicating the target computer with additional content providers, the target
	3	computer maintaining several provider rule pages of the additional content providers.
1	1	53. The method of claim 52 wherein each provider rule page includes information
\5X	2	from at least one of the additional content providers.
Xu		
	1	54. (Amended) The system of claim 17 wherein the first agent is an object code
•	L ²	for a control residing on a web page.
	1	
	1	55. The system of claim 54 wherein the control is transmitted with the web page
13	2	while a dormant object code resides on a server.
4		
U	1	56. (Amended) The system of claim 17 wherein the target computer
	2	communicates with additional content providers, and wherein the target computer maintains
	3	several provider rule pages of the additional content providers.
	1	57 The system of claim 56 wherein each provider rule page includes information

from at least one of the additional content providers.

2